HARSHVARDHAN DHATTERWALL

CONTACT NUMBER - (+91) 7988003175

EMAIL-ID - hdhatterwall1@gmail.com

ROLL NO - 2K21/MC/70

EDITICATION

Bachelors of Technology	2021–2025	Delhi Technological University	8.375 CGPA
CBSE CLASS-XII	2021	Sant Gyaneshwar Model School	95%
CBSE CLASS-X	2019	Little Angels School	92.4 %

ACADEMIC PROJECTS

Personal Portfolio

I designed and developed a dynamic portfolio website as a project to showcase my skills as well as my achievements. The website was created using HTML, CSS, and JavaScript. With a sleek and modern design, the website features a responsive layout, ensuring optimal viewing on various devices. It includes a navigation bar for easy access to different sections, such as Home, About Me, Past Academics, and Contact Me. The website highlights my proficiency in programming languages such as Python, C, C++, HTML, CSS, and JavaScript, demonstrating my ability to apply these languages effectively. Additionally, the website incorporates interactive elements and a visually appealing interface, enhancing user engagement. Through this project, I successfully demonstrated my command over web development, showcasing my technical skills and creativity.

EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

Filmmaker, Writer and Actor, Pratibimb - The Filmmaking Society of DTU (February 2022 - January 2023)

- Wrote scripts on themes like depression and social issues, winning competitions at IIM Shilong and coming under Top 10 in Beatoven's 48 Short Film Challenge hosted by Movifi.
- Engaged in multiple short film productions as a writer, actor, adviser in societal projects.

National Cadet Corps (2018–2019)

- Passed the 'A' Certificate Examination held in 2019 under the authority of Ministry of Defence, Government of India.
- Won medals in the fields of public speaking and football.
- Developed strong discipline, time management and team working skills through rigorous training in the National Cadet Corps.

SKILLS

C++, Javascript, C, Standard Template Library (STL), Python, HTML 5, CSS, Algorithm Design and Analysis, Data structures, Microsoft Excel.